In the Specification

On page 18, please change the paragraph starting on line 24 as follows:

In logo insertion with blending, the transform coefficients 120 from one of decoder (see Figure 5) are replaced by the transform coefficients of the logo in a logo memory 40, as shown in Figure 6. As shown, the logo frames or sequence 140 is transformed into transform coefficients 141 by a transform block 41. The transform coefficient 141 and the coefficient 120 are summed by the summing block 24 after scaling. At the same time, the logo frames are processed by a Motion Compensation prediction block 36' to produce the predicated predicted frames 137'. The result is transformed into transform domain coefficients 139'. The remaining steps are similar to those depicted in Figure 5.

On page 19, please change the paragraph starting on line 1 as follows:

Logo insertion without blending is shown in Figure 7. As shown, the transform coefficients 141 are mixed with the inverse quantized transform coefficients 120 from the compressed bitstream 100 as well as the predicated predicted frames based on the edited bitstream 126.